

FIG. 1

The diagram illustrates a video transmission system. On the left, a **SERVO CONTROL** block (10) is connected to a circular component (4) representing a video head or tape. A signal path (1) enters the circle, and a feedback path (2) exits. A third path (3) exits the circle and connects to a **RECEPTION** block (30). The main signal path starts from the **RECEPTION** block (30), goes through a **DEMODULATION** block (31), an **ERROR CORRECTION** block (32), a **PARITY ADDITION** block (33), a **MODULATION** block (34), and a **CONTROL CIRCUIT** (131). The **CONTROL CIRCUIT** (131) is also connected to a **SERVO CONTROL** block (50) and a circular component (42) representing a video head or tape. A signal path (40) enters the circle (42), and a feedback path (41) exits. A third path (43) exits the circle (42) and connects to a **DEMODULATION** block (60). The signal then passes through an **ERROR CORRECTION** block (61), an **EXPANSION** block (62), a **D/A** (Digital-to-Analog) converter (64), and finally to a **VIDEO** output (70). Another path (44) exits the circle (42) and connects to a **EXPANSION** block (63), a **D/A** (65), and finally to an **AUDIO** output (71). A dashed line labeled **TRANSMISSION PATH** (27) separates the reception and control sections from the transmission section. The transmission section starts with a **CONTROL SIGNAL GENERATION** block (130) connected to a **PARITY ADDITION** block (24). The signal then goes through a **COMPRESSION** block (22), an **ERROR CORRECTION** block (21), another **COMPRESSION** block (23), a **MODULATION** block (25), and finally a **TRANSMISSION** block (26).

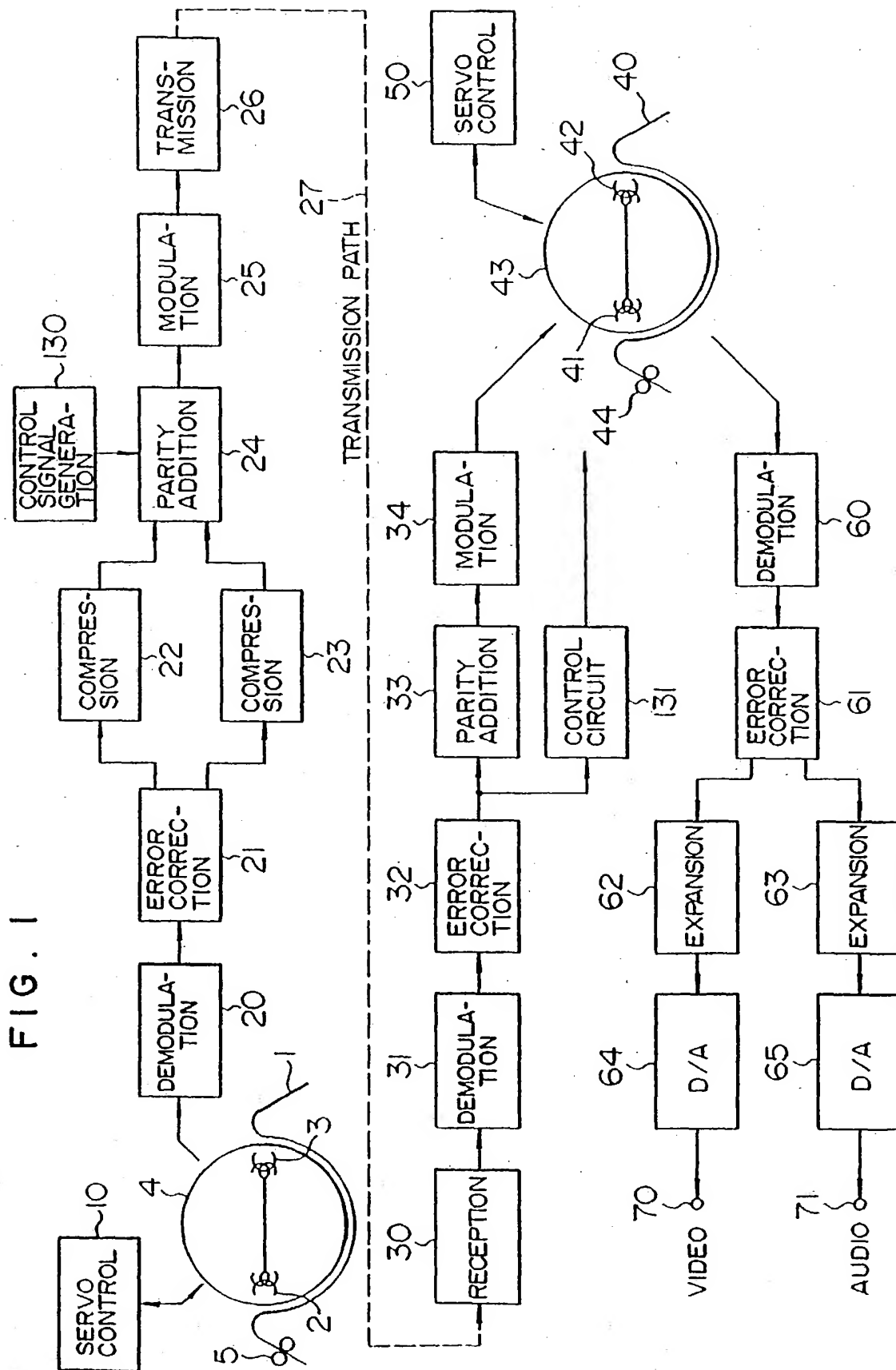


FIG. 2

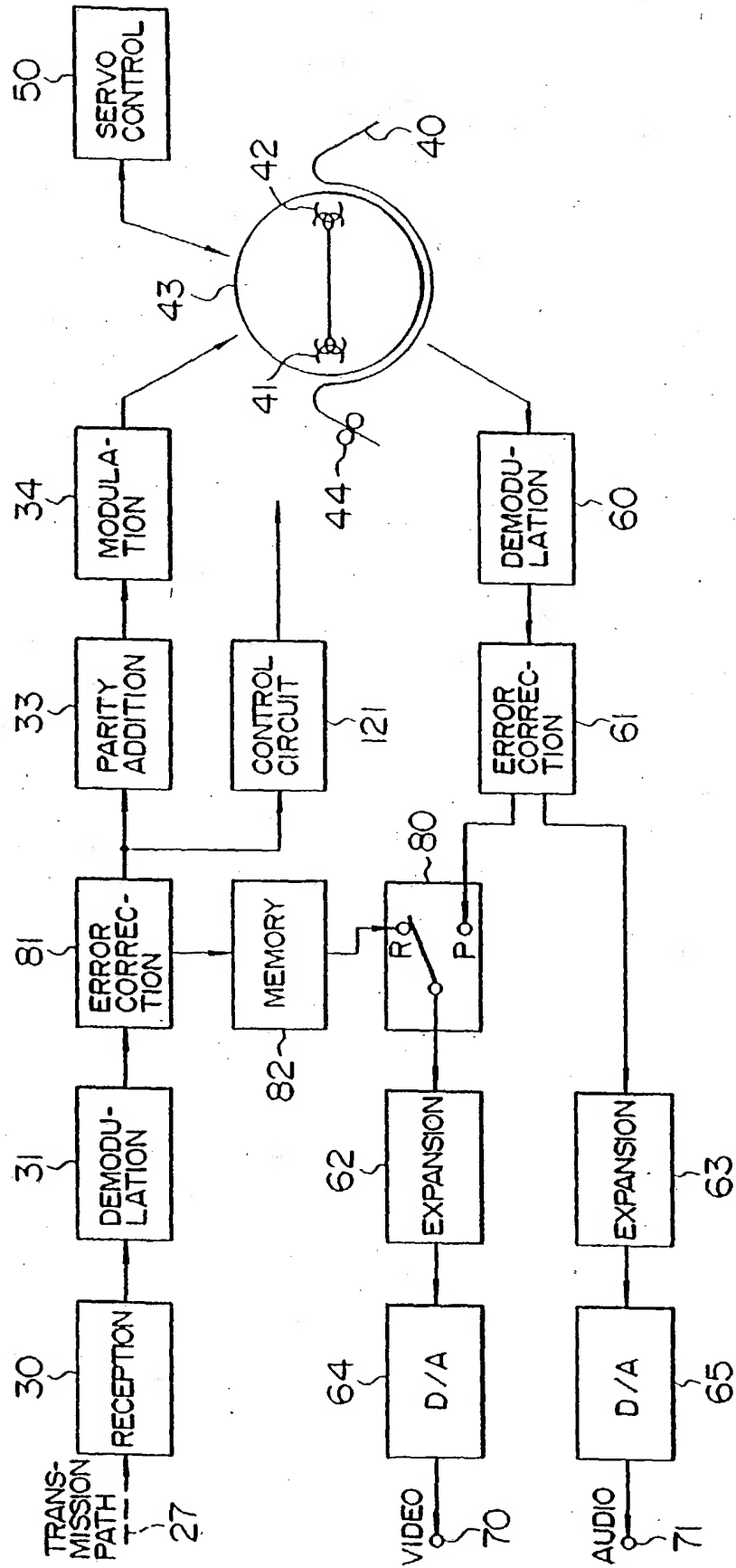
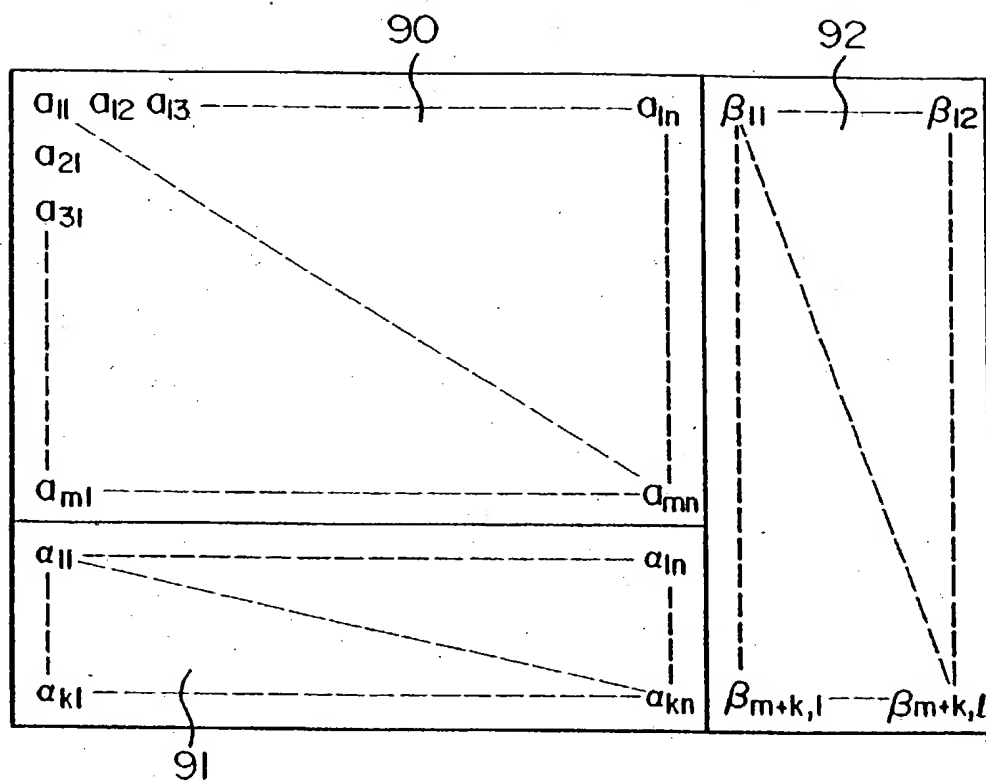


FIG. 3



4-6-7

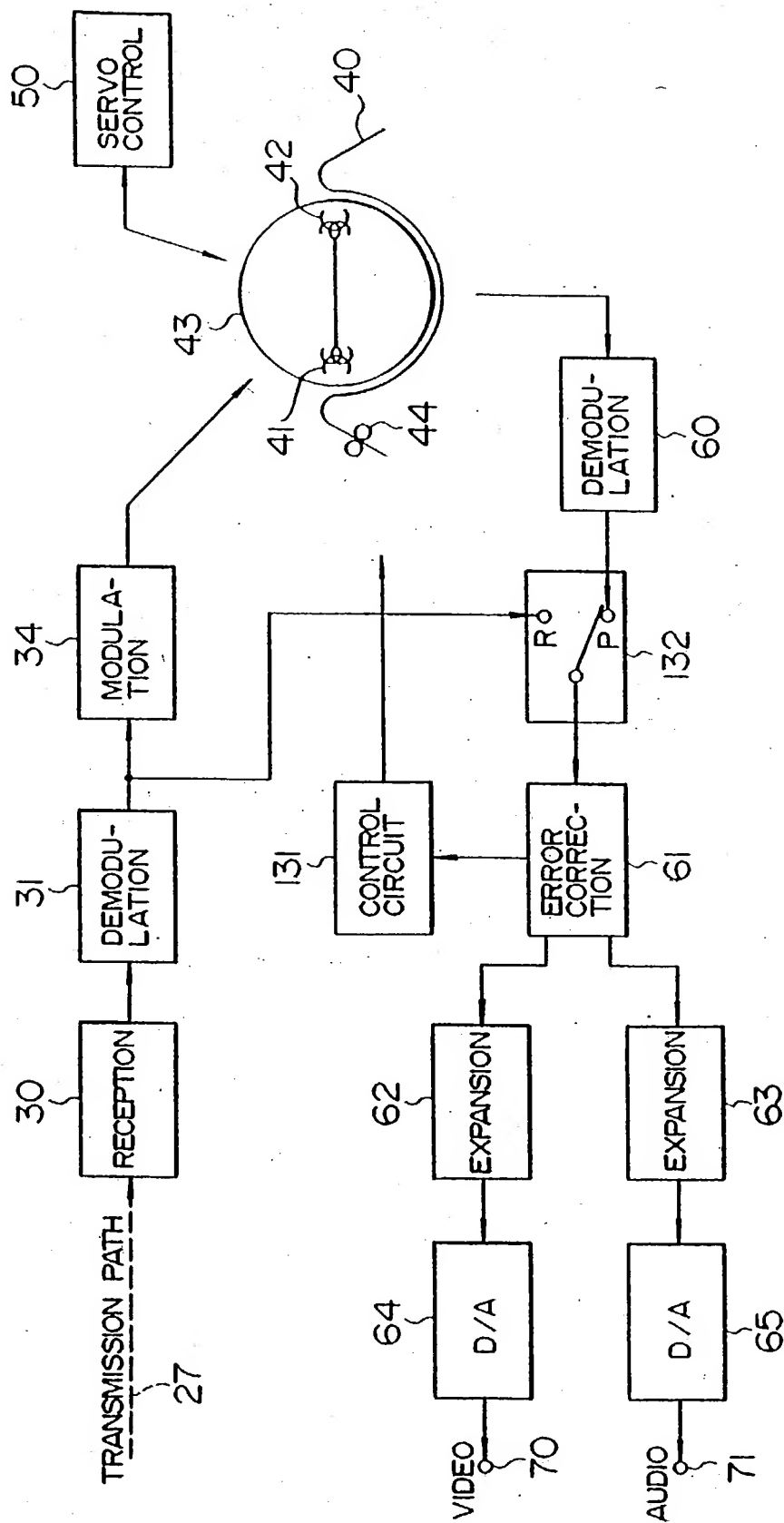


FIG. 5

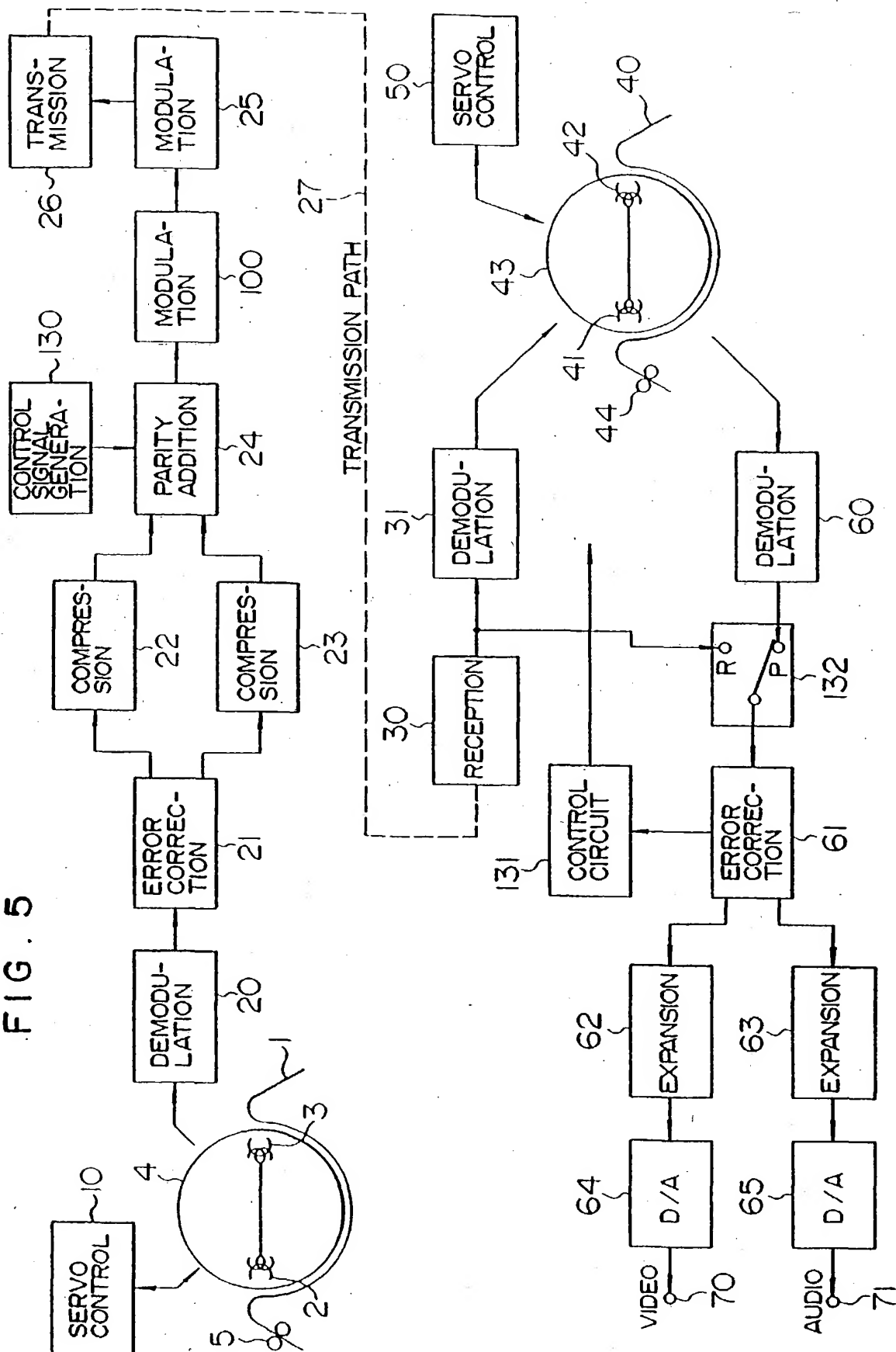


FIG. 6

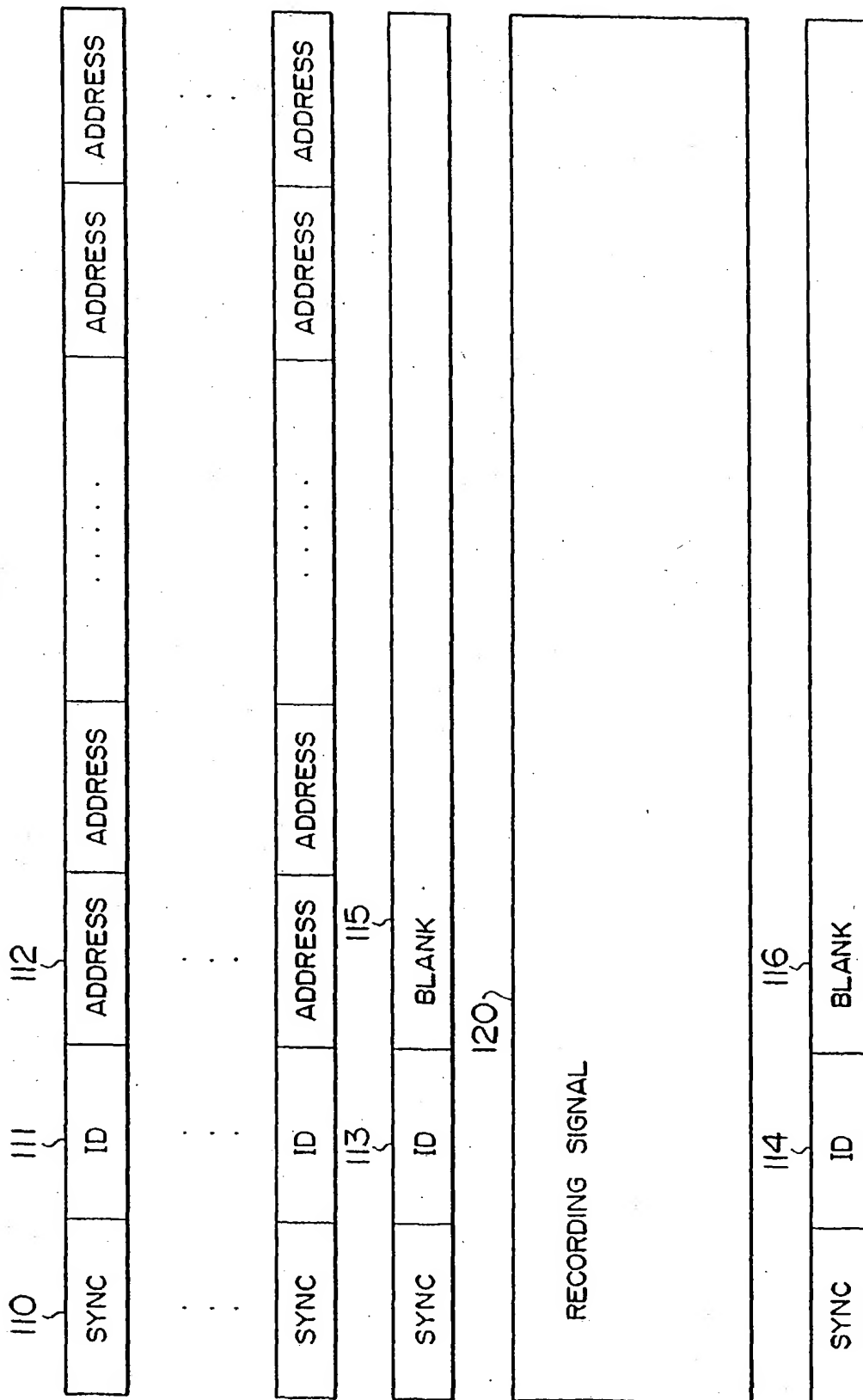


FIG. 7

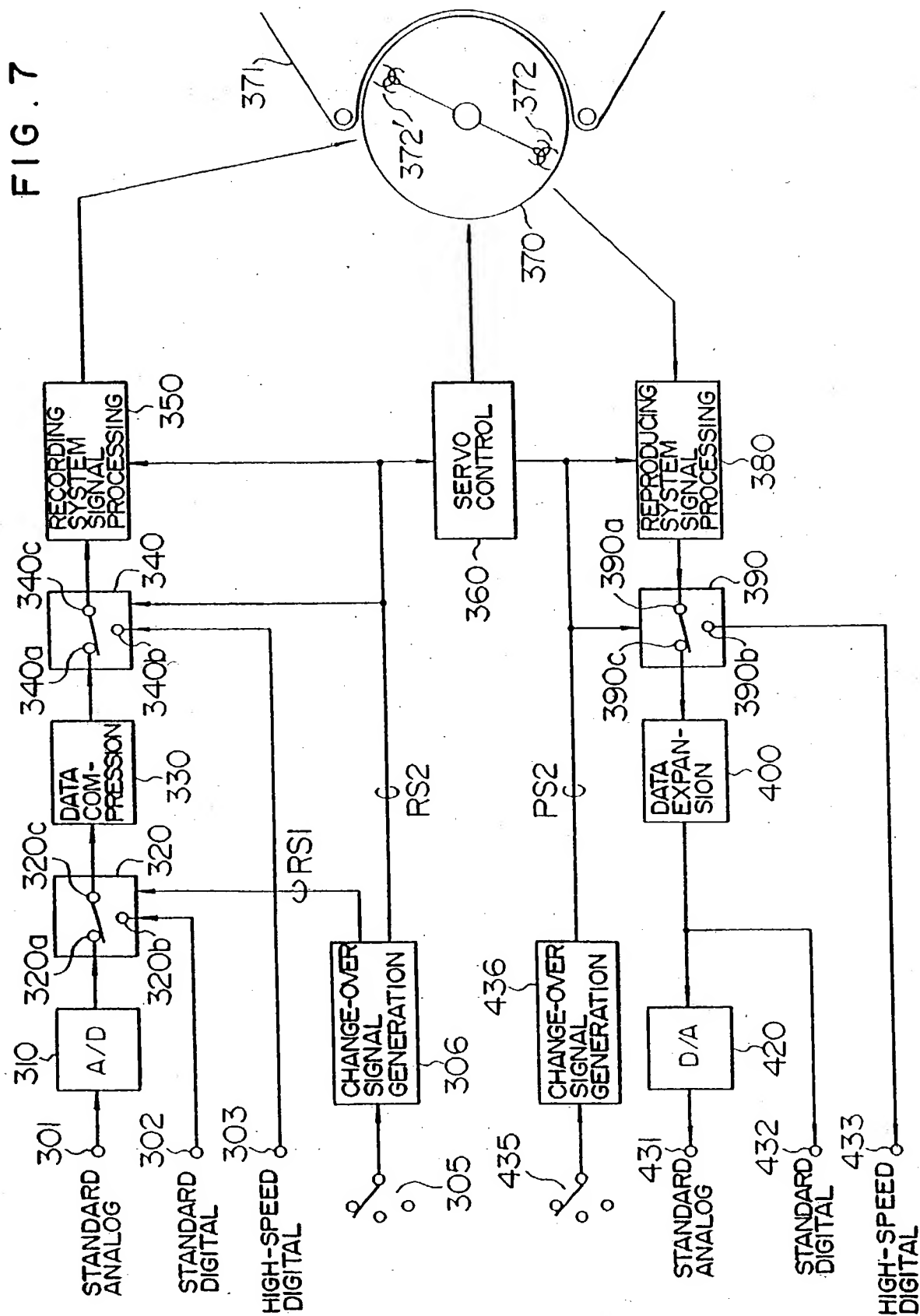


FIG. 8

ITEM INPUT		FIELD FREQUENCY	TRANSMISSION RATE	DATA COMPRESSION	TIME-BASE COMPRESSION
STANDARD SPEED	ANALOG	59.94 Hz	(AFTER A/D) 114 Mbps	ABSENCE	ABSENCE
	DIGITAL		114 Mbps		
HIGH SPEED	DIGITAL	59.94 Hz	100 Mbps	PRESENCE 1/11.4	PRESENCE 1/10

FIG. 9

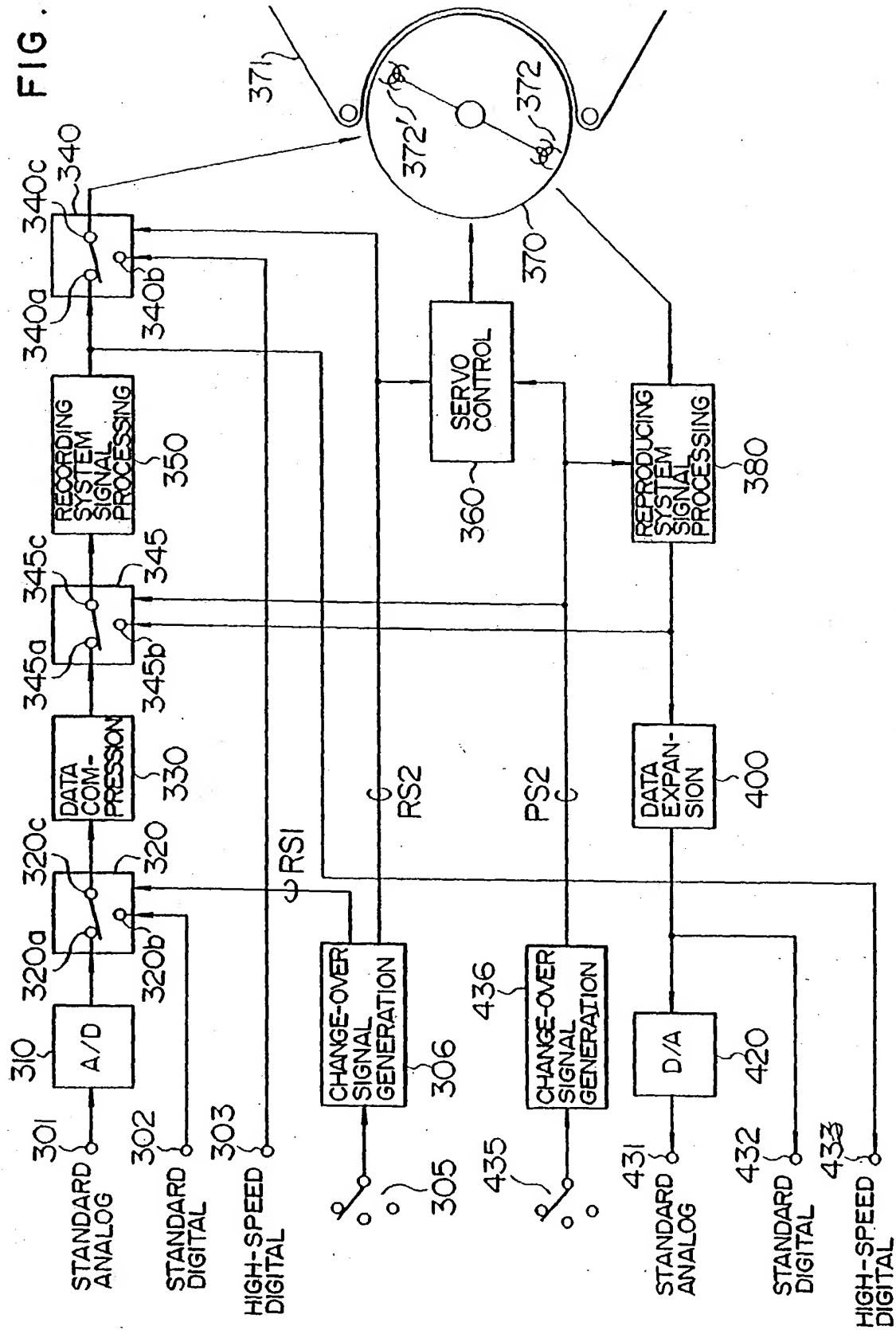


FIG. 10

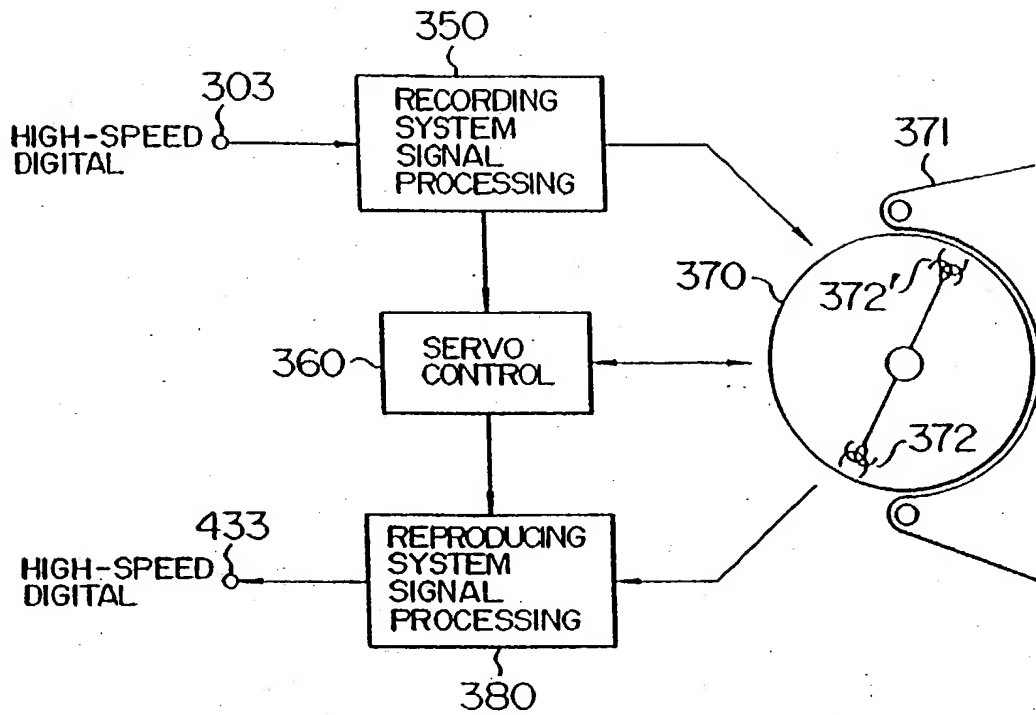


FIG. 11

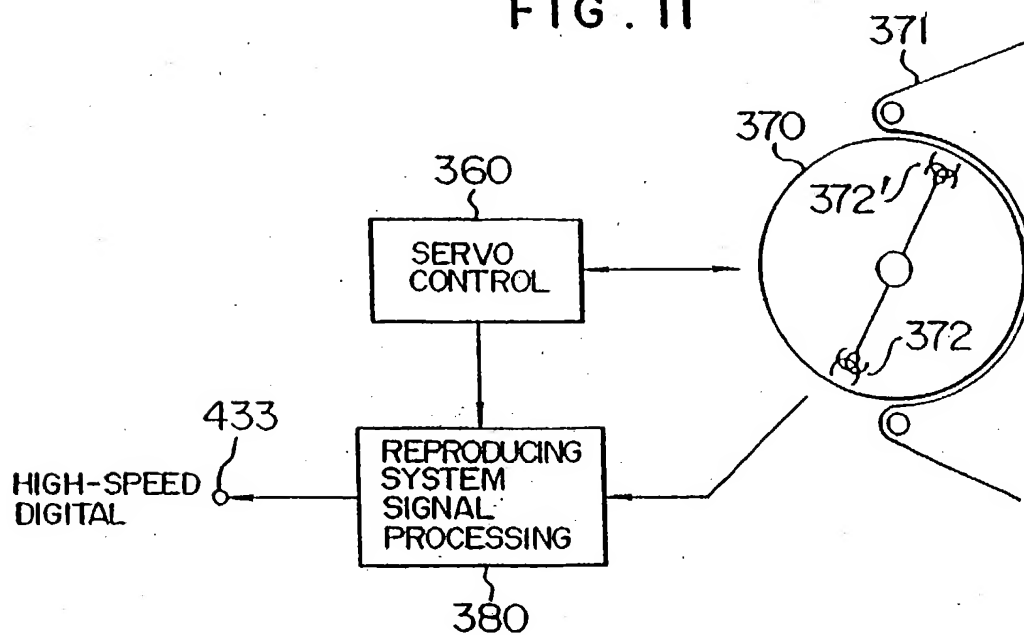


FIG. 12

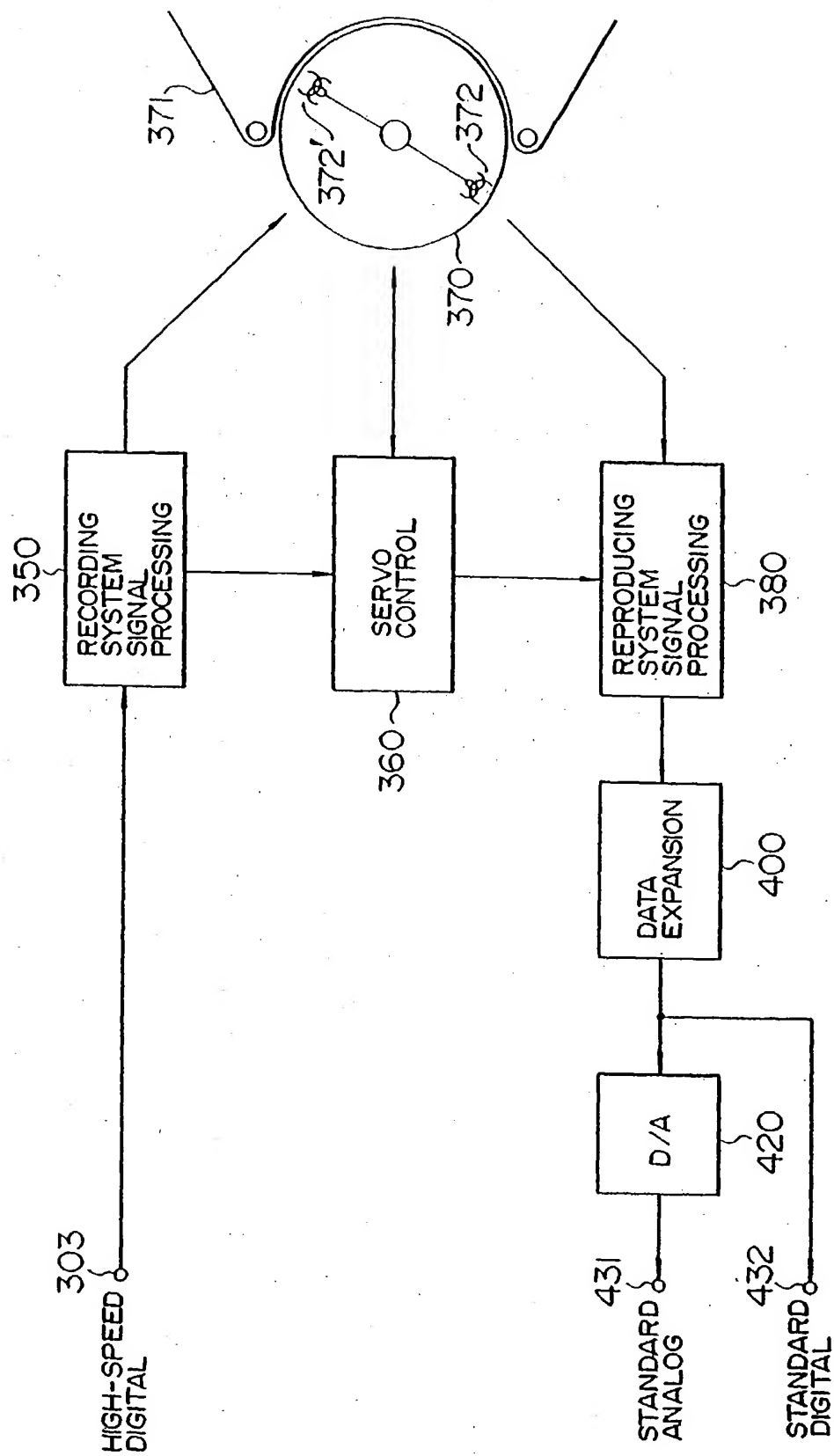


FIG. 13

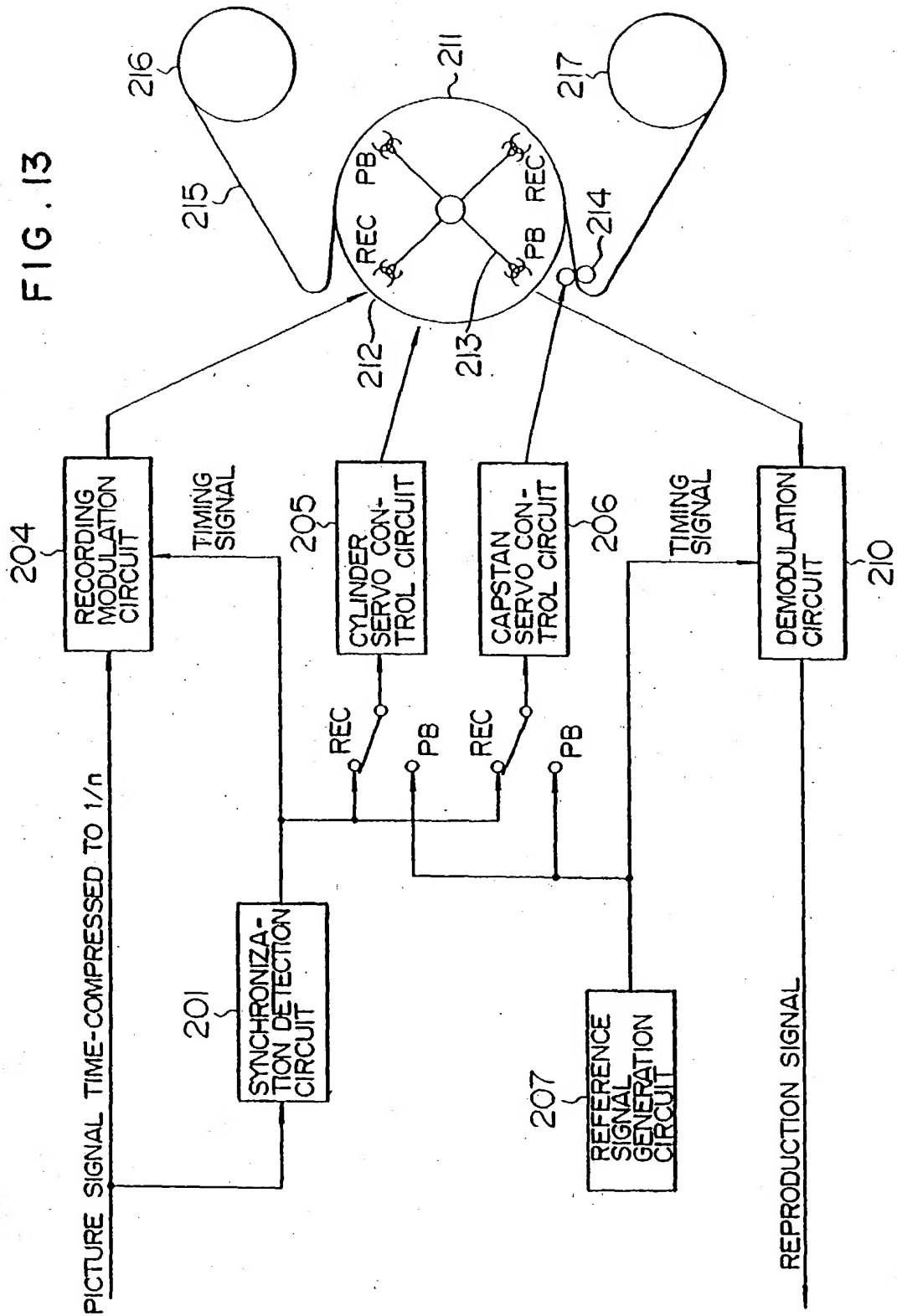


FIG. 14

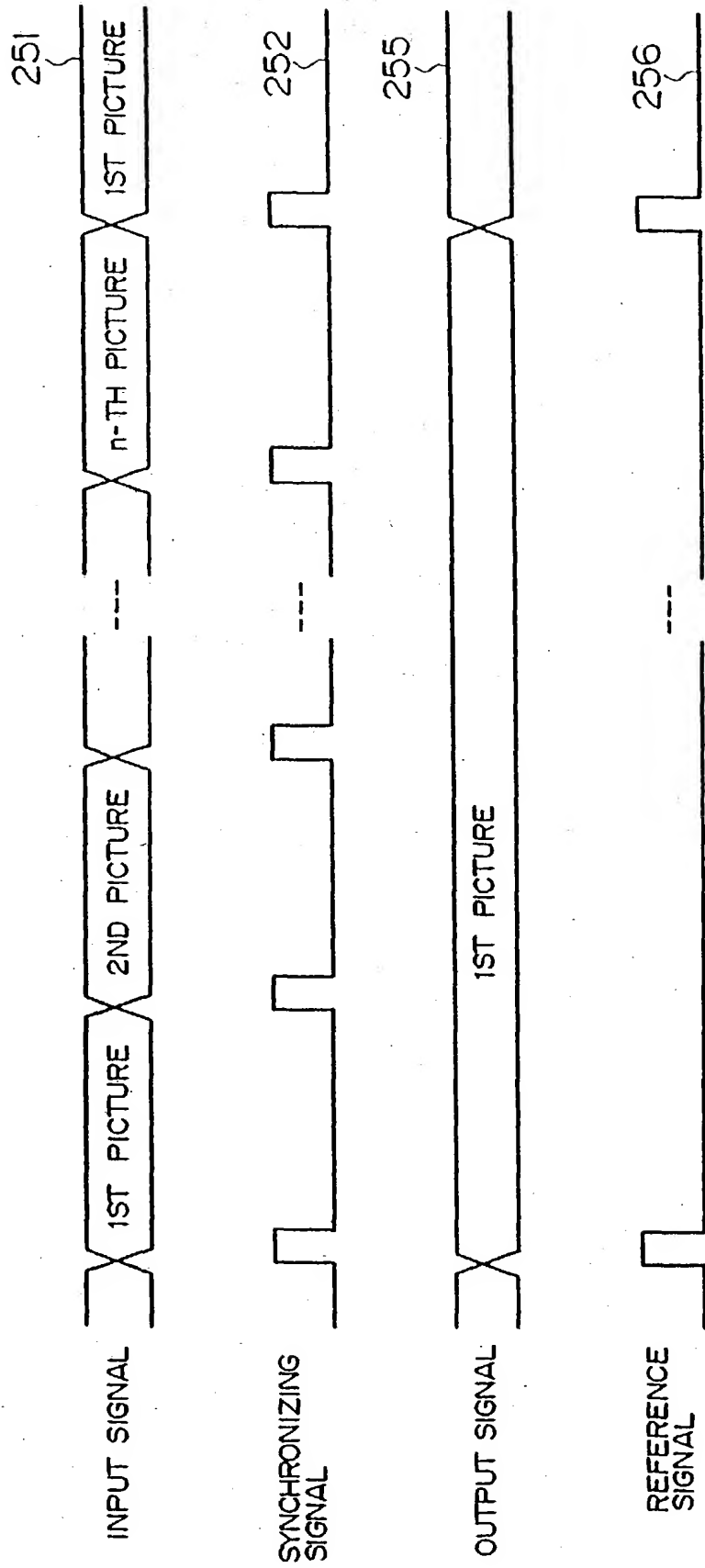


FIG. 15

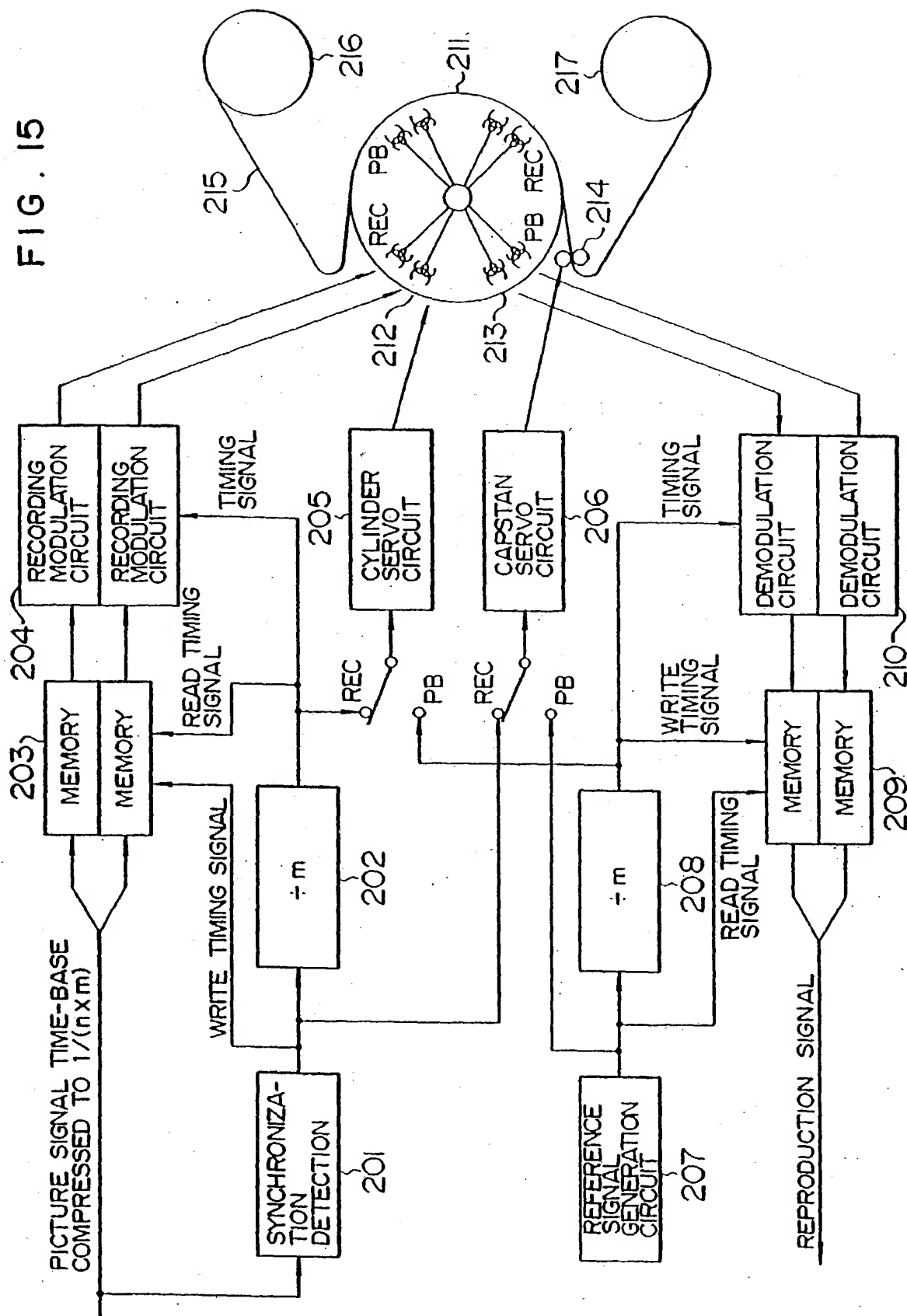


FIG. 16

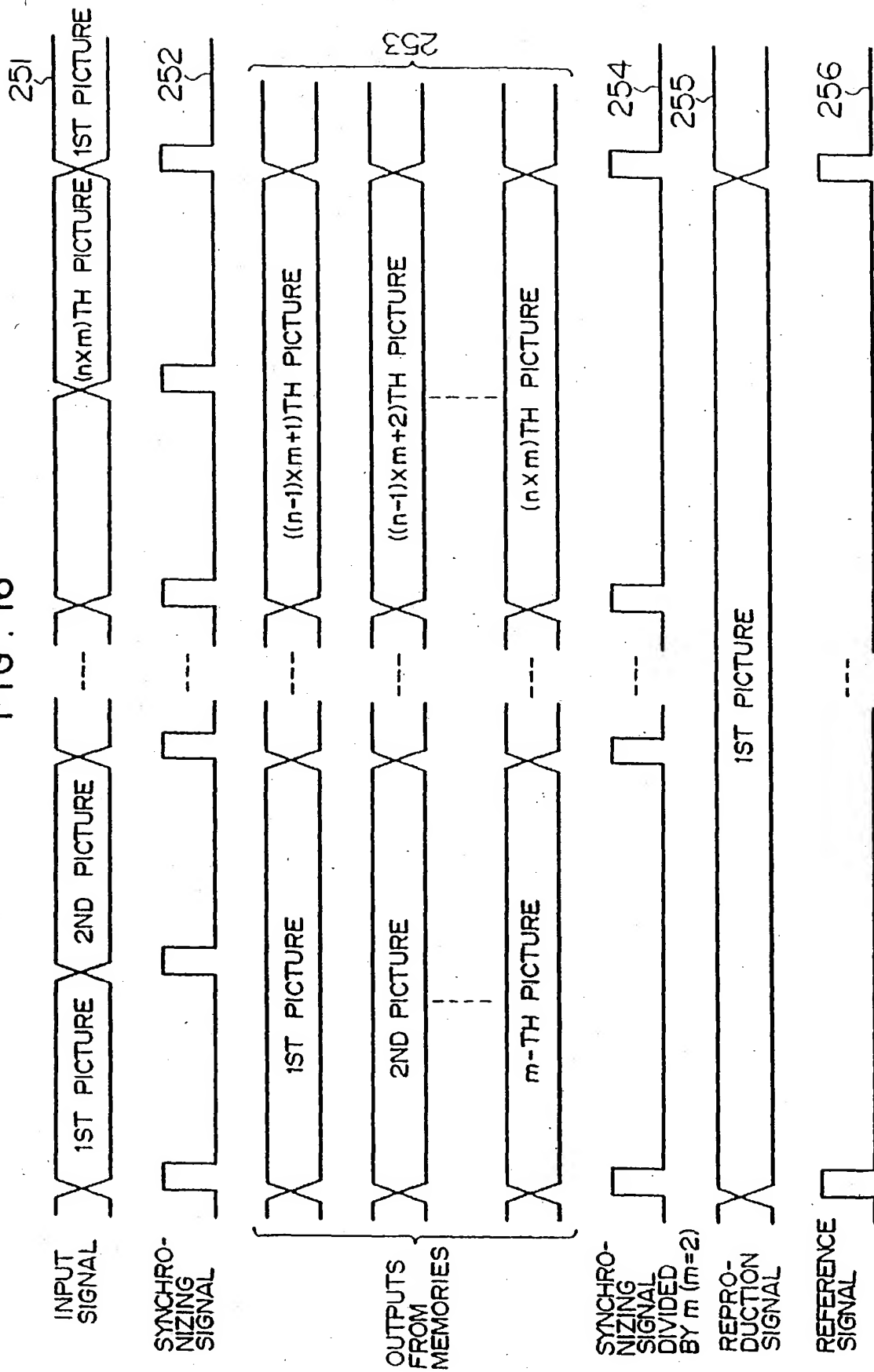


FIG. 17

SYSTEM	MODE		TAPE SPEED (RATIO TO STANDARD SPEED)			CYLINDER ROTATION SPEED (rpm)			NUMBER OF HEAD PAIRS		CYLINDER DIAMETER (mm ϕ)	CYLINDER CONTACT ANGLE (deg)	NUMBER OF TRACKS REQUIRED FOR ONE PICTURE	REMARKS
	REC	PB	REC	PB	PB	REC	PB	PB	REC	PB				
VHS (NTSC)	NORMAL SPEED	NORMAL SPEED	1	1	1	1800	1800	1800	1	1	62	180	1	
	NORMAL SPEED	NORMAL SPEED	1	1	1	5400	5400	5400	2	2	96	180	6	
EXAMPLE ①	HIGH SPEED	NORMAL SPEED	10	1	1	9000	9000	9000						
	HIGH SPEED	HIGH SPEED	10	10	10	9000	9000	9000	1	1	120	180	1/2	
	NORMAL SPEED	HIGH SPEED	1	10	10	900	900	9000						
	HIGH SPEED	NORMAL SPEED	10	1	1	9000	9000	9000						
EXAMPLE ②	HIGH SPEED	NORMAL SPEED	10	1	1	9000	9000	9000						
	HIGH SPEED	HIGH SPEED	10	10	10	9000	9000	9000	1	1	90	270	1/2	
	NORMAL SPEED	HIGH SPEED	1	10	10	900	900	9000						
	HIGH SPEED	NORMAL SPEED	10	1	1	9000	9000	9000						
EXAMPLE ③	HIGH SPEED	NORMAL SPEED	10	1	1	18000	18000	18000						
	HIGH SPEED	HIGH SPEED	10	10	10	18000	18000	18000	1	1	60	180	1	
	NORMAL SPEED	HIGH SPEED	1	10	10	1800	1800	18000						
	HIGH SPEED	NORMAL SPEED	10	1	1	9000	9000	9000						
EXAMPLE ④	HIGH SPEED	NORMAL SPEED	10	1	1	9000	9000	9000						
	HIGH SPEED	NORMAL SPEED	10	10	10	9000	9000	9000	2	2	60	180	1	
	NORMAL SPEED	HIGH SPEED	1	10	10	900	900	9000						
	HIGH SPEED	NORMAL SPEED	10	1	1	9000	9000	9000						
EXAMPLE ⑤	HIGH SPEED	NORMAL SPEED	10	1	1	9000	1800	1800	2	1				MOVABLE HEADS ARE REQUIRED
	HIGH SPEED	HIGH SPEED	10	10	10	9000	9000	9000	2	2	60	180	1	
	NORMAL SPEED	HIGH SPEED	1	10	10	1800	9000	9000	1	2				
	HIGH SPEED	NORMAL SPEED	10	1	1	9000	9000	9000						

FIG. 18

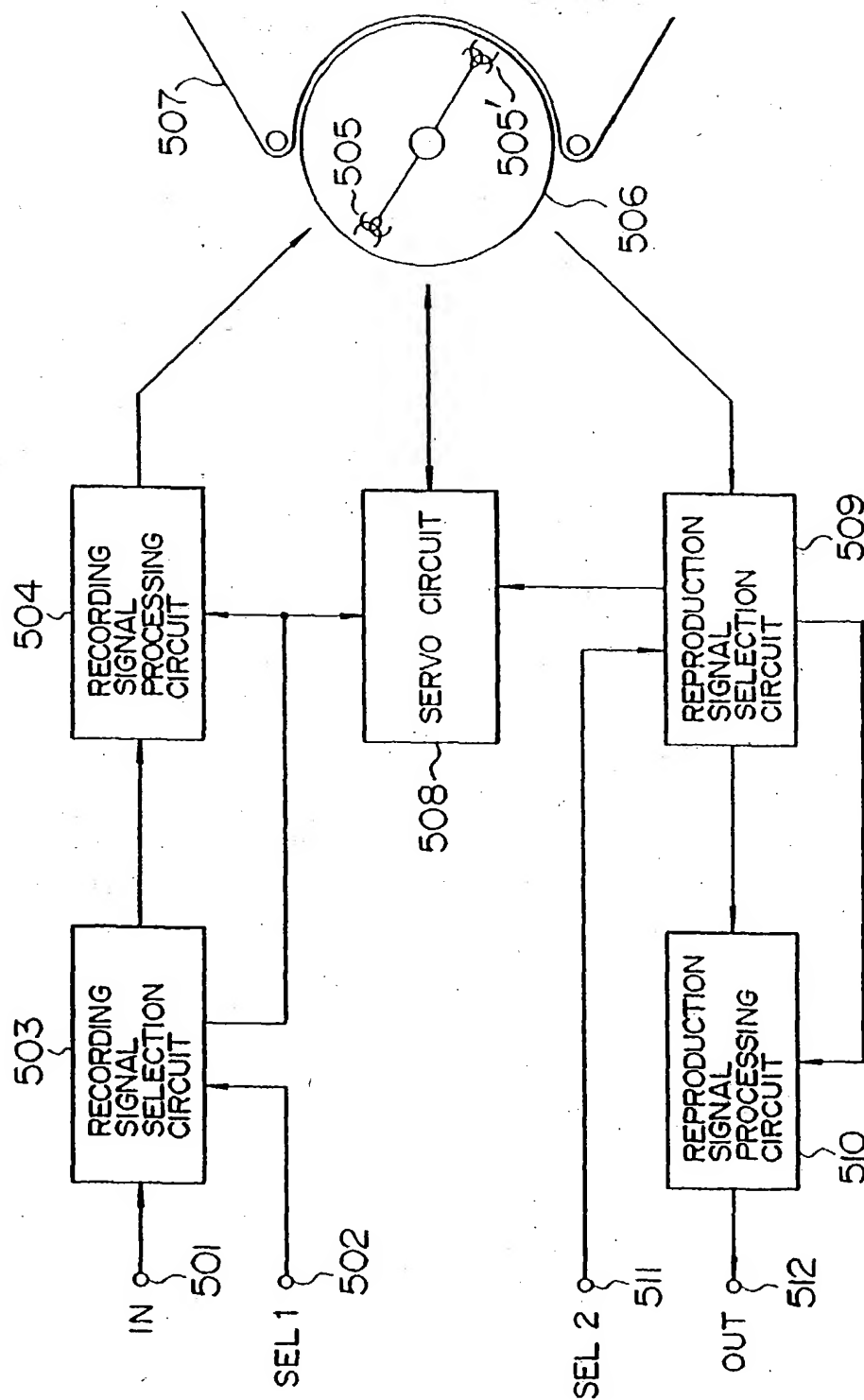


FIG. 19

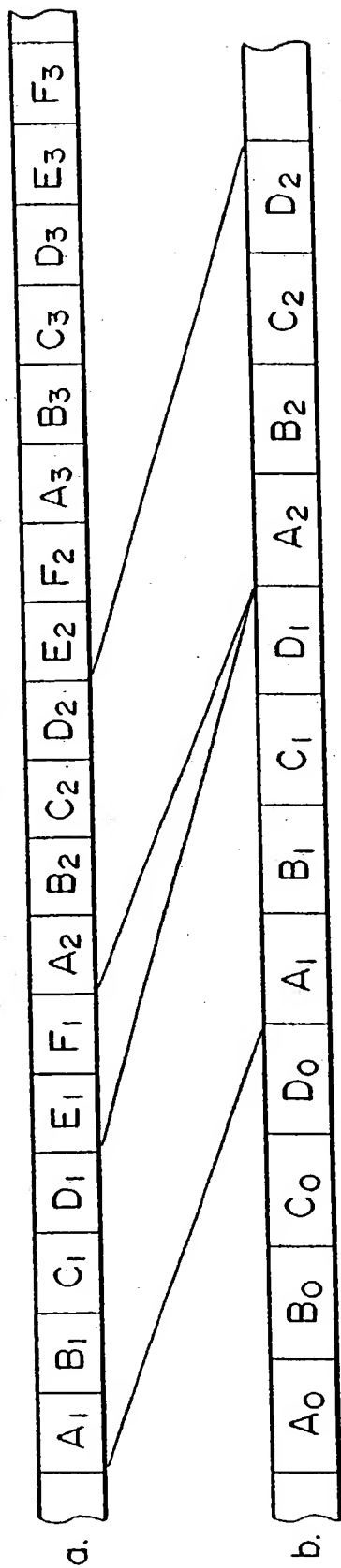


FIG. 20

